This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No. MER-011CN/112917.144

Applicant(s):	Ralph M. Steinman, et al.)	Art Unit:	1644
	_)	Examiner:	Ewoldt, Gerald R.
Serial No.:	10/047,072)		
)	Conf. No.	7452
Filed:	January 15, 2002)	Cust. No.	23483
	•)		
Entitled:	METHOD AND COMPOSITION	ONG EOD	ORTAINING N	AATIDE DENDRIT

CELLS

Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATION UNDER 37 CFR § 1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date set forth below.

April 16, 2004

Date of Signature and of Mail Deposit

Rochelle Capobianco

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with 37 C.F.R. § 1.97, Applicants submit the references listed on the attached PTO 1449 Form in the above-referenced Application. The submission of this statement is not a representation that a search has been made, or that no better or other relevant art exists. This submission is also not an admission that any of the cited references is, or is considered to be, material to patentability or that any of the cited references constitutes prior art to the invention. Moreover, the Applicants understand that the Examiner will make an independent evaluation of the cited publications.

Copies of the references listed on the attached PTO 1449 Forms which were submitted to and/or cited by the Patent Office in the parent application Serial No. 08/600,483, filed February 12, 1996, from which the above application claims priority, are not enclosed pursuant to 37 C.F.R. § 1.98(d). However, copies can be provided upon request.

It is respectfully requested that the information above be expressly considered and that the publications be made of record therein by the Examiner's initialing and returning the attached PTO 1449 Form in the next communication from the Patent Office. In addition, Applicants request that the above information appear among the "References Cited" on any patent to issue from the Application.

As this paper is being filed together with a Request for Continued Examination, no fee is believed to be due. However, in the event a fee is due, the Commissioner is authorized to charge any fee deficiency or credit any overpayment to Deposit Account No. <u>08-0219</u>.

Respectfully submitted, HALE AND DORR LLP

Nancy C. Wilker, Ph.D. Attorney for Applicant

Registration No. 43,545

Date: April 16, 2004

60 State Street Boston, MA 02109 (617) 526-6048 (617) 526-5000 (fax)

1017	Subt. For, PTO-1449	•
APR 1920	S) INCORN	1
TRADENA	(Use se	V

Sheet

INFORMATION DISCLOSURE
IN AN APPLICATION

(Use several sheets if necessary)

1

OF

1

Docket Number 112917.144CN Application Number 10/047,072

Applicant Steinman, et al.

Filing Date
January 15, 2002

Group Art Unit 1644

			U.S. Patent Documents						
Ι ΙΔΙΙ	E NAM	E CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
	UMENT DATI	TATE I NAM	THE I NAME I CLASS	NAME I CLASS I SUBCLASS					

Foreign Patent Documents							
EXAMINER DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO							
						-	

Other Documents (Including Author, Title, Date Pertinent Pages, Etc.
O'Doherty, et al., "HUMAN BLOOD CONTAINS TWO SUBSETS OF DENDRITIC CELLS,
ONE IMMUNOLOGICALLY MATURE AND THE OTHER IMMATURE," Immunology 82:487-
493 (1994)
Sallusto F., et al., "EFFICIENT PRESENTATION OF SOLUBLE ANTIGEN BY CULTURED
HUMAN DENDRITIC CELLS IS MAINTAINED BY GRANULOCYTE/MACROPHAGE
COLONY STIMULATING FACTOR PLUS INTERLEUKIN 4 AND DOWNREGULATED BY
TUMOR NECROSIS FACTOR ALPHA,"J. Exp. Med. 179(4):1109-1118 (1994)

EXAMINER	DATE CONSIDERED	•
E/O IIIII VE I	BATE GOTTOBETED	

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

OIPE							D
APR 1 9 201	% ≸ORM PTO-1	449	2016	ney Docket: -4011US2	Serial No.: 08/600,483		Page 1 of 1
THE MORNE	TION DISCLOS		RAL	Applicant: RALPH M. STEINMAN, ET AL.			
2.12		,	riimg	g Date: nary 12, 1996	Group Art 1 1644	Unit:	•
		U	.S. PATEN	T DOCUMENTS			
Examiner Initial	Patent Number	Issue Date		Name .	Class	Sub-Class	Filing Date
	5,529,903	25/06/96	Kübler, et	al.			
					20 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4		7 % N
Examiner	la laking gibinba L	FOR	EIGN PA	TENT DOCUMENTS)		
Initial	Patent Number	Issue Date		Country	Class	Sub-Class	Translation
	42 28 389 A1	02/03/94	Germany				⊠ Yes □ No
	0 584 715 A2	02/03/94	Europe				⊠ Yes □ No
	0 584 715 B1	23/12/98	Europe				☑ Yes ☐ No
		OTHER DOCU	MENTS (I	ncluding Author, Titl	e, Date, etc.)		
· · · · · · · · · · · · · · · · · · ·	AND GRANULO MONOCYTES BY	CYTE-MONOCYT Y AN EXTRACT O	E COLONY F PORIA C	MOR NECROSIS FAC Y STIMULATING FAC COCOS", Chinese J. M	CTOR SECRETION Icrobiol. Immunol	FROM HUM , 25:1-11 (199	AN 92)
	Peters, Anke M.J IMMUNODEFIC 61:343-352 (199)	CIENCY VIRUS-IN	E SECRET FECTED F	TON BY PERIPHERA PATIENTS IS NORMA	L BLOOD MONOC L", Clin. Immunol.	CYTES FROM and Immunop	HUMAN athol.,
	Jenkins, John K.,	et al., "INTERLE	UKIN 1 RE AND GM-0	CEPTOR ANTAGONICSF", Cytokine 5:407-	ST PRODUCTION -415, (1993)	IN HUMAN I	MONOCYTES
	Xu, Hui et al., "DENDRITIC CELLS DIFFERENTIATED FROM HUMAN MONOCYTES THROUGH A COMBINATION OF IL-4, GM-CSF AND IFN-y EXHIBIT PHENOTYPE AND FUNCTION OF BLOOD DENDRITIC CELLS", Dendritic Cells in Fundamental and Clinical Immunology Vol., 2, Plenum Press, New York 1995						
	Radmayr C. et al., "DENDRITIC ANTIGEN-PRESENTING CELLS FROM THE PHERIPHERAL BLOOD OF RENAL-CELL-CARCINOMA PATIENTS", Int. J. Cancer 63:627-632 (1995)						OOD OF
	Milarski, Kim L. CYCLE", Proc. N	et al., "EXPRESSA Natl. Acad. Sci. US	ION OF HU A, 83:9517	UMAN HSP70 DURIN 7-9521 (1986)	G THE SYNTHETI	C PHASE OF	THE CELL
	Najar, H.M. et al	, "DIFFERENTIA ONS", Eur. J. Cell	TION OF F	HUMAN MONOCYTES):339-46 (1990)	S INTO ACCESSO	RY CELLS AT	SERUM-
Examiner		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Date Considered			
EXAMINER:	Initial if reference considerate line through citation Include copy of this form	n if not in conformance	and not consi	I formance with MPEP §609. dered. int.			

	ORM PTO-1449 U.S. DEPARTMENT OF COMME PATENT AND TRADEMARK OF		ATTY, DOCKET NO. 2016-4011US2	PARENT AI 08/60	PPLICATION SERIAL 0,483	L NO.	
IN	FORMATION DISCLOSURE CITAT	ION		,			
O \ P Ruse several sheets if necessary)			APPLICANT(S)	<u> </u>			
ADD 1 Q	APR 1 9 2004 ®		RALPH M. STEINMAI				
PE	W.		FILING DATE (PARENT APPLICATION) February 12, 1996	1648	RT UNIT		
PRADI	1	J.S. PATENT D	OCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLAS S	SUBCLASS	FILING DAT	
	4,861,589	8/29/89	JU				
	5,851,756	12/22/98	STEINMAN, ET AL.				
	5,994,126	11/30/99	STEINMAN, ET AL.				
	FO	REIGN PATEN	TOOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLAS	SUBCLASS	TRANSLAT	ION
<u> -</u>						YES	NO
	WO 95/34638	12/21/95	WIPO				
	WO 95/28479	10/26/95	WIPO			X (Abstract only)	
	WO 95/15340	6/8/95	WIPO				
	WO 94/02156	2/3/94	WIPO				ļ
	WO 93/20185	10/14/93	WIPO				
	WO 91/13632	9/19/91	WIPO				
	EP 0 546 787 A2	6/16/93	EPO			X	
	EP 0 563 485 A1	10/6/93	EPO			×	
	OTHER DOCUMENTS	(Including Auth	or, Title, Date, Pertinen	it Papers	, Etc.)		
	PERIPHERAL STEM CE 648-649	ELLS MADE TO	WORK - THE LANCE	<u>T,</u> MARC	H 14, 199	2, VOL. 339,	PP.
	ABBAS, ET AL. "UPTAK ANTIGEN-PRESENTIN	G CELLS", W.B	. SAUNDERS CO. 199	1 AT 124	1-126		
	ABBAS, ET AL. <u>CELLU</u> PHILADELPHIA 1991 A	T 117					
	ABBAS, ET AL. CELLU PP 328-329						
	A NEW MONOCLONAL	Agger, R., et al. "TWO POPULATIONS OF SPLENIC DENDRITIC CELLS DETECTED WITH M342, A NEW MONOCLONAL TO AN INTRACELLULAR ANTIGEN OF INTERDIGITATING DENDRITIC CELLS AND SOME B LYMPHOCYTES", J. Leukocyte Biol. 52:34-42, July 1992					
	AKAGAWA, ET AL. "IL- MULTINUCLEATED GI. RESEARCH, VOL. 12,	ANT CELLS FR	OW HOWAY MONOC	OF DEND YTES", <u>L</u>	ORITIC CE YMPHOKI	LLS AND INE AND CY	OKINE

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY, DOCKET NO. 2016-4011US2	PARENT APPLICATION SERIAL NO. 08/600,483		
(ID)	ATION DISCLOSURE CITATION e several sheets if necessary)				
SCA STATE	e several sneets il necessary)	APPLICANT(5) RALPH M. STEINMAN	, ET AL.		
		FILING DATE (PARENT APPLICATION) February 12, 1996	GROUP ART UNIT 1648		
ALIJAGIC, ET AL. "DENDRITIC CELLS GENERATED FROM PERIPHERAL BLOOD TRANSFECTED WITH HUMAN TYROSINASE INDUCE SPECIFIC T CELL ACTIVATION." E IMMUNOLOGY. VOL. 25, PP. 3100-3107, 1995					
ARDAVIN, ET AL. "THYMIC DENDRITIC CELLS AND T CELLS DEVELOP SIMULTANEOUS THE THYMUS FROM A COMMON PRECURSOR POPULATION", NATURE 362:761-763, AF 1993					
	AUSTYN, J.M., "LYMPHOID DENDRITION	C CELLS" <u>IMMUNOLOG</u>	<u>Y,</u> VOL. 62, PP. 161-170, 1987.		
	AUSTYN, ET AL. "ISOLATION AND CH HEART AND KIDNEY." J. IMMUNOLOG				
	BAKER, ET AL. <u>BASIC AND CLINICAL</u> NORWALK, CT, 1991	IMMUNOLOGY, SEVEN	TH ED., APPELTON & LANGE,		
	BAKKER, ET AL. "GENERATION OF AN HEALTHY DONORS AFTER PRESENT DERIVED EPTIOPES BY DENDRITIC OF 5330-5334, NOVEMBER 15, 1995.	TATION OF MELANOMA	-ASSOCIATED ANTIGEN-		
	BARFOOT, ET AL. "SOME PROPERTIES OF DENDRITIC MACROPHAGES FROM PERIPHE LYMPH", IMMUNOLOGY 1989, VOL. 68, NO. 2. PP. 233-239				
	BENDER, ET AL. "IMPROVED METHOI NONPROLIFERATING PROGENITORS 121-135				
	BENDER, ET AL. "INACTIVATED INFLUCELLS, ELICIT HUMAN CD8 ⁺ CYTOLY 1663-1671, DECEMBER, 1995.				
	BHARDWAJ, ET AL. "INFLUENZA VIRU PROLIFERATIVE AND CYTOLYTIC RE INVEST. VOL. 94, PP.797-807, AUGUS	SPONSES FROM HUMA			
	BHARDWAJ, ET AL. "IL-12 IN CONJUNCTION WITH DENDRITIC CELLS ENHANCES ANTI-VIR CD8+ CTL RESPONSES IN VITRO." <u>J. CLIN INVEST.</u> , VOL. 98, NO. 3, PP. 715-722, AUGUST, 1996.				
	BOOG, ET AL. "ABOLITION OF SPECIF WITH DENDRITIC CELLS", NATURE, N				
	BOON "TUMOR ANTIGENS RECOGNIZ IMMUNOLOGY, VOL. 12, PAGES 337-3		ES", <u>ANNUAL REVIEW OF</u>		
	BOON, ET AL. "TUMOR ANTIGENS RE PERSPECTIVES FOR SPECIFIC IMMU (1993)				
	BOWERS, ET AL. "DIFFERENTIATION MARROW CELLS", J. EXP. MED., APR				
	BRITZ, ET AL. "SPECIALIZED ANTIGEI AND PERITONEAL-EXUDATE CELLS I CELLS THAT ARE RESISTANT TO SUI 1344-1356	NDUCED BY MYCOBAC	CTERIA ACTIVATE EFFECTOR T		

FORM PTO-144	19	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. 2016-4011US2 PARENT APPLICATION SERIAL NO. 08/600,483			
OI PIN	PORMAT	ION DISCLOSURE CITATION		·		
APR 19	2004 Se se	everal sheets if necessary)	APPLICANT(S) RALPH M. STEINMAN, ET AL.			
PATENTE TRAD			FILING DATE (PARENT APPLICATION) February 12, 1996	GROUP ART UNIT 1648		
		BUJDOSO, ET AL. "CHARACTERIZATI AND THEIR ROLE IN ANTIGEN CARR 1285-1302	AGE , <u>J. EXP. MILD.,</u> OC	7108211, 1000, 102		
		I DENDRITIC OFFI S "IMMUNOLOGY I	S IN THE STUDY OF DENDRITIC CELLS AND FOLLICULAR Y TODAY, VOL. 16, NO. 1, PP. 2-4, 1995.			
		CAUX, ET AL. "HUMAN DENDRITIC LA PROGENITORS CAN PRIME NAIVE C	ANGERHANS CELLS GE D4+ T CELLS AND PRO 435, 1995.	ENERATED IN VITRO FROM CD34+ CESS SOLUBLE ANTIGEN." J.		
		CAUX, ET AL. "CD34+ HEMATOPOIE" DIFFERENTIATE ALONG TWO INDEF GM-CSF+ TNFa." J. EXP. MED. VOL.	FIC PROGENITORS FRO PENDENT DENDRITIC C 184, PP. 695-706, AUGU	ST, 1996.		
·		CAUX, ET AL. "GM AND TNF-α COOP LANGERHANS CELLS", NATURE, VO	L. 360, NOVENBER 19,	1332,11.200 201		
		CAUX, ET AL. "TUMOR NECROSIS FA AND GRANULOCYTE-MACROPHAGE PROLIFERATION OF HUMAN CD34+ 15, 1990, VOL. 75, NO. 12, PP. 2292-2	HEMATOPOIETIC PRO	GENITOR CELLS", <u>BLOOD</u> , JUNE		
		CHATTERJEE, ET AL. "IDIOTYPIC AN	NTIBODY IMMUNOTHER (OL. 38, PP.75-82 (1994)			
		COHEN, ET AL. "MURINE EPIDERMA PRESENT TUMOR-ASSOCIATED AN	AL LANGERHANS CELLS ITIGENS TO PRIMED T	S AND SPLENIC DENDRITIC CELLS CELLS", <u>EUR. J. IMMUNOL.</u> , VOL.		
		COULIE, ET AL. "GENES CODING FO AUTOLOGOUS CYTOLYTIC T LYMP	HOCYTES, ANN.NT.AC	<u> </u>		
		CROWLEY, ET AL. "DENDRITIC CEL BEARING IMMUNOGENIC FRAGME 1. JULY 1, 1990, PP. 383-386	NIS OF FOREIGN PRO	IENO , <u>s. CAI , MES.,</u> 100.		
		T LYMPHOCYTE RESPONSES", EU	R. J. IMMUNUL., VOI. 22,	MARY VIRUS-SPECIFIC CYTOTOXIC , 1992, PP. 3013-3020		
		DECHEMA BIOTECHNOL. CONF. 4 1990), PP. 181-184				
		DEDHAR, ET AL. "HUMAN GRANUL A GROWTH FACTOR ACTIVE ON A BRAC NATI ACAD SCI. USA, VOL	. 85, DECEMBER 1988,	COLONY-STIMULATING FACTOR IS SES OF NONHEMOPOIETIC ORIGIN", PP. 9253-9257		
		DISIS, ET AL. "IN VITRO GENERATI PEPTIDES DERIVED FROM THE HE RESEARCH, VOL. 54, FEBRUARY 1	ON OF HUMAN CYTOL` ER-2/neu PROTONCOGE 5, 1994, PP.1071-1076	YTIC T-CELLS SPECIFIC FOR ENE PROTEIN", <u>CANCER</u>		
		DRANOFF, ET AL. "VACCINATION N SECRETE MURINE GRANULOCYTI STIMULATES POTENT, SPECIFIC,	WITH IRRADIATED TUM E-MACROPHAGE COLO AND LONG-LASTING AI	NTI-TUMOR IMMUNITY", PRAC.		

		, 			
FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	2016-4011US2	PAR ENT APPLICATION SERIAL NO. 08/600,483		
INFORMA	TION DISCLOSURE CITATION				
O P E Wse s	everal sheets if necessary)		<u> </u>		
APR 1 9 2004 6	· .	RALPH M. STEINMAN			
P. Aur.		FILING DATE (PARENT APPLICATION) February 12, 1996	GROUP ART UNIT 1648		
TRADENME	EAVES "PERIPHERAL BLOOD STEM O OCTOBER 1, 1993, PP 1957-1959	CELLS REACH NEW HE	IGHTS", <u>BLOOD,</u> VOL. 82 , NO. 7.		
	EDGINGTON "HOW SWEET IT IS: SEL APRIL 1992, PP. 383-389	ECTIN-MEDIATING DRU	JGS", <u>BIOTECHNOLOGY</u> , VOL. 10,		
	EGNER, ET AL. "THE PHENOTYPE OF MARROW ALLOSITMULATORY CELLS DENDRITIC CELL POPULATIONS." IM	S: POSSIBLE HETEROG	ENEITY IN BONE MARROW		
	EMA, ET AL. "COLONY FORMATION OF PROGENITORS", <u>BLOOD</u> , VOL. 75, NO.	OF CLONE-SORTED HU D. 10, MAY 15, 1990, PP	MAN HEMATOPOIETIC 1941-1946		
	FAUSTMAN, ET AL. "PREVENTION OF PRETREATMENT WITH ANTI-DENDRI VOL. 81, JUNE 1984, PP. 3864-3868	REJECTION OF MURII TIC CELL ANTIBODY", I	NE ISLET ALLOGRAFTS BY PRAC. NATL. ACAD. SCI. USA,		
	FISHER, ET AL. "NEOPLASTIC CELLS ACCESSORY CELLS FOR MITOGEN-I J. IMMUNOL., VOL. 132, NO. 5, MAY, 1	NDUCED HUMAN T CE	OGKIN'S DISEASE FUNCTION AS LL PROLIFERATIVE RESPONSES",		
	FLAMAND, ET AL. "MURINE DENDRIT INDUCE TUMOR RESISTANCE IN VIV	TIC CELLS PULSED IN V O", <u>EUR. J. IMMUNOL.,</u>	ITRO WITH TUMOR ANTIGEN VOL. 24, 1994, PP. 605-610		
	FLAMAND, ET AL. "VACCINATION WI' INDUCES IN VIVO RESISTANCE TO A 1993, PP. 611-615	TH TUMOR ANTIGEN-P	ULSED DENDRITIC CELLS ADV. EXP. MED. BIOL., VOL. 329,		
	FOSSUM, S. "LYMPH-BORNE DENDR THE LYMPH NODE PARACORTEX TO IMMUNOL. VOL. 27, PP. 97-104, (1988	BECOME INTERDIGITA	NOT RECIRCULATE, BUT ENTER ATING CELLS." <u>SCAND. J.</u>		
	FRANCOTTE, ET AL. "ENHANCEMENT OF ANTIBODY RESPONSE BY MOUSE DENDRITION CELLS PULSED WITH TOBACCO MOSAIC VIRUS OR WITH RABBIT ANTIDIOTYPIC ANTIBODIES RAISED AGAINST A PRIVATE RABBIT IDIOTYPE", PRAC. NATL. ACAD. SCI. VOL. 82, DECEMBER 1985, PP. 8149-8152				
	FREUDENTHAL, ET AL. "THE DISTING OBSERVED AFTER AN IMPROVED IS 87, OCTOBER 1990, PP. 7698-7702	OT SURFACE OF HUMA SOLATION METHOD", <u>P</u>	N BLOOD DENDRITIC CELLS, AS ROC. NATL. ACAD. SCI. USA, VOL.		
	GAUGLER, ET AL. "HUMAN GENE IMAGE-3 CODES FOR AN ANTIGEN RECOGNIZED ON MELANOMA BY AUTOLOGOUS CYTOLYTIC T LYMPHOCYTES", J. EXP. MED., VOL. 179, MARCH 1994, PP. 921-930				
	GAUR, ET AL. "AMELIORATION OF AI PROTEIN SYNTHETIC PEPTIDE-INDU 1992, PP. 1491-1494	UTOIMMUNE ENCEPHA JCED ANERGY," <u>SCIEN</u>	ALOMYELITIS BY MYELIN BASIC CE, VOL. 258, NOVEMBER 27,		
	GERDES, ET AL. "CELL CYCLE ANAL NUCLEAR ANTIGEN DEFINED BY TH 133, NO. 4, OCTOBER 1984, PP. 1710	E MONOCLONAL ANTII	IFERATION-ASSOCIATED HUMAN BODY Ki-67 ¹ ", <u>J. IMMUNOL.,</u> VOL.		
	GRABSTEIN, ET AL. "CLONING OF A CHAIN OF THE INTERLEUKIN-2 REC	T CELL GROWTH FACT EPTOR, SCIENCE" 264:	OR THAT INTERACTS WITH THE β 965-966, MAY 13, 1994		

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	DEPARTMENT OF COMMERCE 2016-4011US2 PARENT APPLICATION SERIAL NO. 08/600,483			
	TION DISCLOSURE CITATION				
OIPE Use s	everal sheets if necessary)				
APR 1 9 2004 &		APPLICANT(S) RALPH M. STEINMAN	, ET AL.		
ar i		group art unit 1648			
February 12, 1996 1648 HAM, ET AL. "CELL CULTURE", METHODS IN ENZYMOLOGY, VOLUME LVIII, PAGES 44-93 (1979)					
	HEUFLER, ET AL. "GRANULOCYTE/M. INTERLEUKIN 1 MEDIATE THE MATUI INTO POTENT IMMUNOSTIMULATOR FEBRUARY 1988, PP. 700-705	RATION OF MURINE EP	IDERMAL LANGERHANS CELLS		
	HOLT, ET AL. "MHC CLASS II ANTIGE OF THE RAT", <u>J. EXP. MED.</u> , VOL. 167	N-BEARING DENDRITIC , FEBRUARY 1988, PP.	CELLS IN PULMONARY TISSUES 262-274		
	HOSAKA, ET AL. "ENTRY OF HEAT-IN TARGET SUSCEPTIBILITY TO CYTOT P. 56, 1985	ACTIVATED INFLUENZ OXIC T CELL-MEDIATE	A VIRUS AND INDUCTION OF D LYSIS, <u>VIRUS RES.</u> , SUPPL. 1,		
	HSU, ET AL. "VACCINATION OF PATIENTS WITH B-CELL LYMPHOMA USING AUTOLOGOUS ANTIGEN-PULSED DENDRITIC CELLS", <u>NATURE MEDICINE</u> , VOL. 2, NO. 1, JANUARY 1996, PP 52-58				
	HUANG, ET AL. "ROLE OF BONE MAR RESTRICTED TUMOR ANTIGENS", SC	RROW-DERIVED CELLS CIENCE, VOL. 264, MAY	IN PRESENTING MHC CLASS 1- 13, 1994, PP. 961-965		
	INABA, ET AL. "GRANULOCYTES, MA COMMON MAJOR HISTOCOMPATIBIL MOUSE BONE MARROW", PROC. NA 3038-3042	LITY COMPLEX CLASS	I-NEGATIVE PROGENITOR IN		
	INABA, ET AL. "IDENTIFICATION OF F MOUSE BLOOD", J. EXP. MED., VOL.	PROLIFERATING DEND 175, MAY, 1992, PP. 11	RITIC CELL PRECURSORS IN 57-1167		
	Inaba, K., et al. "DENDRITIC CELLS AF DEPENDENT ANTIBODY RESPONSE 80:6041-6045, 1983	RE CRITICAL ACCESSO	RY CELLS FOR THYMUS-		
	INABA, ET AL. "DENDRITIC CELLS PU ANTIGEN-SPECIFIC, MHC-RESTRICT 172, PP. 631-640	ULSED WITH PROTEIN . ED T CELLS IN SITU", <u>.</u>	ANTIGENS IN VITRO CAN PRIME 1. EXP. MED., AUGUST, 1990, VOL.		
	INABA, ET AL. "PROTEIN SPECIFIC H DENDRITIC CELLS", SCIENCE, AUGL	IELPER T-LYMPHOCYT JST 2, 1985, VOL. 229, N	E FORMATION INITIATED BY IO. 4713, PP. 475-479		
	INABA, ET AL. "CLUSTERING OF DEN HISTOCOMPATIBLE B CELLS DURIN MED., September, 1984, VOL. 160, NO	NDRITIC CELLS, HELPE G PRIMARY ANTIBODY). 3, PP. 858-876	R T LYMPHOCYTES, AND RESPONSES IN VITRO", <u>J. EXP.</u>		
	INABA, ET AL. "PROPERTIES OF MEI LEUKOCYTE REACTION", <u>PRAC. NA</u> 7686-7690	<u>TL. ACAD. SCI. USA,</u> No	vember 1985, VOL. 82, NO. 22, PP.		
	INABA, ET AL. "RESTING AND SENSI STIMULATORY (ANTIGEN-PRESENT LYMPHOKINE RELEASE", <u>J. EXP. ME</u>	ING CELL) REQUIREME	NTS FOR GROWTH AND		

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY, DOCKET NO. 2016-4011US2	PARENT APPLICATION SERIAL NO. 08/600,483	
INFORMATION DISCLOSURE CITATION				
OIPE (Use several sheets if necessary)				
APR 1 9 2004 87		RALPH M. STEINMAN, ET AL.		
14.72		FILING DATE (PARENT APPLICATION) FEBRUARY 12, 1996	GROUP ART UNIT 1648	
PADEWARDS THADEWARDS	INABA, ET AL. "THE FUNCTION OF IA- PRECURSORS IN THYMOCYTE MITO J. EXP. MED., VOL. 167, JANUARY 198	GENESIS TO LECTIN AI	ID Ia DENDRITIC CELL ND LECTIN PLUS INTERLEUKIN 1"	
	INABA, ET AL. "GENERATION OF LARGE NUMBERS OF DENDRITIC CELLS FROM MOUSE BONE MARROW CULTURES SUPPLEMENTED WITH GRANULOCYTE/MACROPHAGE COLONY-STIMULATING FACTOR", J. EXP. MED., VOL. 176, NO. 6, DECEMBER, 1992, PP. 1693-1702			
	IWAI, ET AL. "ACCEPTANCE OF MURINE THYROID ALLOGRAFTS BY PRETREATMENT OF ANTI-Ia ANTIBODY OR ANTI-DENDRITIC CELL ANTIBODY IN VITRO", TRANSPLANTATION, VOL. 47, NO. 1, JANUARY, 1989, PP. 45-49			
	JANSEN, ET AL. "INHIBITION OF HUMAN MACROPHAGE COLONY FORMATION BY INTERLEUKIN-4", J. EXP. MED., VOL. 170, AUGUST 1989, PP. 577-582			
	JENSEN, P.E. "PROTEIN SYNTHESIS IN ANTIGEN PROCESSING", THE JOURNAL OF IMMUNOLOGY, VOL. 141, NO. 8, OCTOBER 15, 1988, PP 2545-2550			
	JONULEIT, ET AL. "KERATINCOYTE-DERIVED IL-15 ENHANCES ACCESSORY FUNCTION OF EPIDERMAL LANGERHANS CELLS AND BLOOD DENDRITIC CELLS." J. INVEST. DERMATOL. VOL. 105, P. 861, DECEMBER 1995			
	KAMPGEN, ET AL. CLASS II MAJOR HISTOCOMPATIVILITY COMPLEX MOLECULES OF MURINE DENDRITIC CELLS: SYNTHESIS, SIALYLATION OF INVARIANT CHAIN, AND ANTIGEN PROCESSING CAPACITY ARE DOWNREGULATED UPON CULTURE, PROC. NATL. ACAD SCI., USA 88:3014 1991			
	KATZ, ET AL. "EPIDERMAL LANGERHANS CELLS ARE DERIVED FROM CELLS ORIGINATING IN BONE MARROW, NATURE, 282:324 1979			
	KASHIHARA-SAWAMI, ET AL. "A MONOCLONAL ANTIBODY SPECIFICALLY REACTIVE TO HUMAN LANGERHANS CELLS," J. INVEST. DERMATOL. 87:602-607 1986			
	KLINKERT, ET AL. "ACCESSORY AND STIMULATING PROPERTIES OF DENDRITIC CELLS AND MACROPHAGES ISOLATED FROM VARIOUS RAT TISSUES", J. EXP. MED., VOL. 156, NO. 1, JULY 1, 1982, PP. 1-19			
	KNIGHT, ET AL. "INDUCTION OF IMMUNE RESPONSES IN VIVO WITH SMALL NUMBERS OF VEILED (DENDRITIC) CELLS", PROC.NATL.ACAD.SCI.USA, VOL. 80, NO. 19, OCTOBER, 1983, PP. 6032-6035			
	KNIGHT, ET AL. "ROLE OF VEILED CELLS IN LYMPHOCYTE ACTIVATION", <u>EUROPEAN J. IMMUNOLOGY</u> , VOL. 12, (1982), PP. 1057-1060			
	KOCH, ET AL. "TUMOR NECROSIS FACTOR α MAINTAINS THE VIABILITY OF MURINE EPIDERMAL LANGERHANS CELLS IN CULTURE, BUT IN CONTRAST TO GRANULOCYTE/MACROPHAGE COLONY-STIMULATING FACTOR, WITHOUT INDUCING THEIR FUNCTIONAL MATURATION, J. EXP. MED., VOL. 171, NO. 1, JANUARY 1, 1990, PP. 159-171			
KOCH, ET AL. "HIGH LEVEL IL-12 PRODUCTION BY MURINE DENDRITIC CELLS: UPREGULATION VIA MHC CLASS II AND CD40 MOLECULES AND DOWNREGULATION BY II AND IL-10." EXP. MED., VOL. 184, PP. 741-746, 1996				

		ATTY, DOCKET NO.	PARENT APPLICATION SERIAL NO.		
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		2016-4011US2	08/600,483		
INFORMATI	ON DISCLOSURE CITATION		·		
OIP Flyse se	veral sheets if necessary)				
10 20		APPLICANT(S) RALPH M. STEINMAN, ET AL.			
APR 1 9 2004 6		FILING DATE (PARENT APPLICATION) February 12, 1996	GROUP ART UNIT		
TRADEMARY PO	KRAAL, ET AL. LANGERHANS' CELLS	<u> </u>	TERDIGITATING CELLS IN THE		
THADENN	MOUSE RECOGNIZED BY A MONOCL 1, 1986, PP. 981-997	ONAL ANTIBODY", <u>J. EXP. MED.</u> , VOL. 163, NO. 4, APRIL			
	LANZAVECCHIA "IDENTIFYING STRATEGIES FOR IMMUNE INTERVENTION", <u>SCIENCE</u> , VOL. 260, MAY 14, 1993, PP. 937-944				
	LARSEN, ET AL. "REGULATION OF IMMUNOSTIMULATORY FUNCTION AND COSTIMULATORY MOLECULE (B7-1 AND B7-2) EXPRESSION ON MURINE DENDRITIC CELLS", <u>AM. ASSOC.</u> IMMUNOLOGISTS, 1994, PP. 5207-5219				
	LECHLER, ET AL. "RESTORATION OF IMMUNOGENICITY TO PASSENGER CELL-DEPLETED KIDNEY ALLOGRAFTS BY THE ADDITION OF DONOR STRAIN DENDRITIC CELLS, <u>J. EXP. MED.</u> , VOL. 155, JANUARY, 1982, PP. 31-41				
	LENZ, ET AL. "HUMAN AND MURINE DERMIS CONTAIN DENDRITIC CELLS", <u>J. CLIN. INVEST.</u> 92:2587-2596 DECEMBER 1993				
	LI, ET AL. "PRIMING WITH RECOMBINANT INFLUENZA VIRUS FOLLOWED BY ADMINISTRATION OF RECOMBINANT VACCINE VIRUS INDUCES CD8+ T-COIL-MEDIATED PROTECTIVE IMMUNITY AGAINST MALARIA, PROC. NATL. ACAD. SCI. USA, VOL. 90, PP 5214-5218, June 1993				
	LI, ET AL. "INFLUENZA A VIRUS TRANSFECTANTS WITH CHIMERIC HEMAGGLUTININS CONTAINING EPITOPES FROM DIFFERENT SUBTYPES", <u>JOURNAL OF VIROLOGY</u> , VOL. 66, NO. 1., PP. 399-404, JANUARY 1992				
	LU, ET AL. "PROPAGATION OF DENDRITIC CELL PROGENITORS FROM NORMAL MOUSE LIVER USING GRANULOCYTE/MACROPHAGE COLONY-STIMULATING FACTOR AND THEIR MATURATIONAL DEVELOPMENT IN THE PRESENCE OF TYPE-1 COLLAGEN", J. EXP. MED., Vol. 179, June, 1994, PP. 1823-1834				
	LUYTJES, ET AL. "AMPLIFICATION, EXPRESSION, AND PACKAGING OF A FOREIGN GENE BY INFLUENZA VIRUS", CELL, VOL 59, PP 1107-1113, DECEMBER 22, 1989				
	MACATONIA, ET AL. "PRIMARY STIMULATION BY DENDRITIC CELLS INDUCES ANTIVIRAL PROLIFERATIVE AND CYTOTOXIC T CELL RESPONSES IN VITRO", <u>JOURNAL OF EXPERIMENTAL MEDICINE</u> , VOL. 169, APRIL 1989, PP. 1255-1264				
	MACATONIA, ET AL. "LOCALIZATION OF ANTIGEN ON LYMPH NODE DENDRITIC CELLS AFTER EXPOSURE TO THE CONTACT SENSITIZER FLUORESCEIN ISOTHIOCYANATE", J.EXP.MED., VOL 166, DECEMBER 1987, PP 1654-1667				
	MACPHERSON "LYMPHOID DENDRITIC CELLS: THEIR LIFE HISTORY AND ROLES IN IMMUNE RESPONSES", RES. IMMUNOLOGY 1989, VOL. 140, PP. 877-926				
	MACPHERSON, ET AL. "PROPERTIES CULTURE", <u>IMMUNOLOGY</u> , VOL. 68, I	S OF LYMPH-BORNE (V NO. 1, SEPTEMBER 198	EILED) DENDRITIC CELLS IN 89, PP. 108-113		
	MACPHERSON, ET AL. "ENDOTOXININTESTINE: CHARACTERIZATION OF DEPENDENCE.", J. IMMUNOL. VOL. 1	RELEASED DENDRITI 54, PP. 1317-1322, (199	C CELLS AND TNF 5)		
	MARKOWICZ "GRANULOCYTE-MAC DIFFERENTIATION AND SURVIVAL O VITRO", J. CLIN. INVEST., VOL. 85(3),	OF HUMAN PERIPHERA	L BLOOD DENDRITIC CELLS IN		

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. 2016-4011US2	PAREINT APPLICATION SERIAL NO. 08/600,483		
	TION DISCLOSURE CITATION				
OIP E Juse s	several sheets if necessary)				
O :		RALPH M. STEINMAN, ET AL.			
APR 1 9 2004 ©		FILING DATE (PARENT APPLICATION) February 12, 1996	GROUP ART UNIT 1648		
TRADEMAN	MASON, ET AL. "THE RAT MIXED LYM INTESTINAL LYMPH AND T-CELL SUE IMMUNOLOGY, VOL. 44, NO. 1, SEPTI	BSETS DEFINED BY MO EMBER, 1981, PP. 75-87	NOCLONAL ANTIBODIES ,		
	MAYANI, ET AL. "CYTOKINE-INDUCED ERYTHROID VERSUS MYELOID PRO CELLS", <u>BLOOD</u> , VOL. 81, NO. 12, JU	PROGENITORS FROM PURIFIED CORD BLOOD PRECURSOR			
	MAYORDOMO, ET AL. "BONE MARROW-DERIVED DENDRITIC CELLS PULSED WITH SYNTHETIC TUMOUR PEPTIDES ELICIT PROTECTIVE AND THERAPEUTIC ANTITUMOR IMMUNITY." NATURE MED. VOL.1, NO. 12, PP. 1297-1302, DECEMBER, 1995.				
	MCWILLIAM, ET AL. "RAPID DENDRITIC CELL RECRUITEMENT IS A HALLMARK OF THE ACUTE INFLAMMATORY RESPONSE AT MUCOSAL SURFACES." J. EXP. MED. VOL. 179, PP. 1331-1336, APRIL 1994.				
		METCALF, D. "THE MOLECULAR CONTROL OF BLOOD CELLS", HARVARD UNIV. PRESS.			
	METCALF, D. "THE MOLECULAR CONTROL OF CELL DIVISION DIFFERENTIATION COMMITMENT AND MATURATION IN HAEMOPOIETIC CELLS", NATURE, 339:27-30 1989				
	METCALF, D. "CONTROL OF GRANULOCYTES AND MACROPHAGES: MOLECULAR, CELLULAR AND CLINICAL ASPECTS", SCIENCE 254:529-533 1991				
	Metlay, J.P., et al. "THE DISTINCT LEU CELLS AS IDENTIFIED WITH NEW HA 171:1753-1771, 1990	LEUKOCYTE INTEGRINS OF MOUSE SPLEEN DENDRITIC W HAMSTER MONOCLONAL ANTIBODIES", J. Exp. Med.			
	MOHAMADZADEH, ET AL. "FUNCTIO SPLEEN ACCESSORY DENDRITIC C	NAL ANDMORPHOLOG ELLS", <u>INTER. IMMUN.</u>	ICAL CHARACTERIZATION OF 4F7 ⁺ 5/6:615-624		
	MUKHERJI, ET AL. "INDUCTION OF A HUMAN MELANOMA BY IMMUNIZATI ANTIGEN PRESENTING CELLS", PRO AUGUST 1995	ION WITH SYNTHELIC I	PEP I IDE-PULSED AUTOLOGOUS		
	NAITO, ET AL. "MACROPHAGE FACT REACTION INITIATED BY DENDRITION MARCH 15, 1989, PP. 1834-1839	C CELLS", <u>JOURNAL OF</u>	- <u>IMMUNULUGY</u> , VOL. 142, NO. 0,		
	NONACS, ET AL. "MECHANISMS OF GENERATION OF INFLUENZA-SPEC 176, August 1992, PP. 519-529	EIFIC, CYTOLYTIC T LYN	MPHOCYTES, <u>J. EXP. MED.,</u> Vol.		
	Nussenzweig, M.C., et al. "A MONOCL CELLS", Proc. Natl. Acad. Sci. USA 79	9:161-165, 1982 			
	O'DOHERTY, ET AL. "HUMAN BLOOI IMMUNOLOGICALLY MATURE AND PP. 487-493	D CONTAINS TWO SUB THE OTHER IMMATURE	SETS OF DENDRITIC CELLS, ONE E", <u>IMMUNOLOGY</u> , VOL. 82, 1994,		

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY, DOCKET NO. 2016-4011US2	PARENT APPLICATION SERIAL NO. 08/600,483			
INFORMATION DISCLOSURE CITATION						
OIPE (Use several sheets if necessary)						
		APPLICANT(S) RALPH M. STEINMAN, ET AL.				
APR 1 9 2004 &				FILING DATE (PARENT APPLICATION) FEBRUARY 12, 1996	GROUP ART UNIT 1648	
TRAC	EMARIE		OSBAND, ET AL. "PROBLEMS IN THE CANCER IMMUNOTHERAPY", IMMUN	SBAND, ET AL. "PROBLEMS IN THE INVESTIGATIONAL STUDY AND CLINICAL USE OF ANCER IMMUNOTHERAPY", IMMUNOLOGY TODAY, VOL. 11. NO. 6, PP. 103-105, 1990		
			PAGLIA, ET AL. "IMMORTALIZED DENDRITIC CELL LINE FULLY COMPETENT IN ANTIGEN PRESENTATION INITIATES PRIMARY T CELL RESPONDED IN VIVO", <u>J. EXP. MED.</u> , VOL. 178, DECEMBER, 1993, PP. 1893-1901			
			PEACE, ET AL. "LYSIS OF RAS ONCOGENE-TRANSFORMED CELLS BY SPECIFIC CYTOTOXIC ILYMPHOCYTES ELICITED BY PRIMARY IN VITRO IMMUNIZATION WITH MUTATED RAS PEPTIDE", J. EXP. MED., VOL. 179, FEBRUARY 1994, PP. 473-479			
		1	PUGH, ET AL. "CHARACTERIZATION OF NONLYMPHOID CELLS DERIVED FROM RAT PERIPHERAL LYMPH", J. EXP. MED., 157:1758 1983			
		·	PURÉ, ET AL. "ANTIGEN PROCESSING BY EPIDERMAL LANGERHANS CELLS CORRELATES WITH THE LEVEL OF BIOSYNTHESIS OF MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II MOLECULES AND EXPRESSION OF INVARIANT CHAIN", J. EXP. MED., 172:1459 1990.			
			PETTENGELL, ET AL. "PERIPHERAL BLOOD PROGENITOR CELL TRANSPORTATION IN LYMPHOMA AND LEUKEMIA USING A SINGLE APHERESIS", <u>BLOOD</u> , VOL. 82, NO. 12, DECEMBER 15, 1993, PP. 3770-3777			
			REID, ET AL. "INTERACTIONS OF TUMOR NECROSIS FACTOR WITH GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR AND OTHER CYTOKINES IN THE REGULATION OF DENDRITIC CELL GROWTH IN VITRO FROM EARLY BIPOTENT CD34 PROGENITORS IN HUMAN BONE MARROW", J. IMMUNOLOGY, VOL. 149, NO. 8, OCTOBER 15, 1992, PP. 2681-2688			
			RIA, ET AL. "IMMUNOLOGICAL ACTIV NATURE, VOL. 343, JANUARY 25, 199	INOLOGICAL ACTIVITY OF COVALENTLY LINKED T-CELL EPITOPES",		
			RIDDELL, ET AL. "RESTORATION OF THE ADAPTIVE TRANSFER OF T CEL	L. "RESTORATION OF VIRAL IMMUNITY OF IMMUNODEFICIENT HUMANS BY ETRANSFER OF TICELL CLONES", <u>SCIENCE</u> , Vol. 257, PP, 238-241, July 10, 1992		
			ROAKE, ET AL. "DENDRITIC CELL LO ADMINISTRATION OF LIPOPOLYSAC INTERLEUKIN-1." J. EXP. MED. VOL.	CHARIDE, TUMOR NEC	ROSIS FACTOR, AND	
·			ROMANI, ET AL. "GENERATION OF MIMPROVED METHOD WITH SPECIAL PP. 137-151	ATURE DENDRITIC CE	LLS FROM HUMAN BLOOD. AN	
			ROMANI, ET AL. "PROLIFERATING D EXP. MED., VOL. 180, JULY 1994, PP	ENDRITIC CELL PROGE . 83-93	ENITORS IN HUMAN BLOOD", <u>J.</u>	
			ROMANI, ET AL. "CULTURED HUMAN DENDRITIC CELLS IN PHENOTYPE A PP. 600-609, NOVEMBER 1989.	AND FUNCTION." <u>J. INV</u>	EST. DERMATOL. VOL. 93, NO. 5,	
			ROMANI, ET AL. "PRESENTATION OF CELLS TO T CELL CLONES: INTACT EPIDERMAL LANGERHANS CELLS",	PROTEIN IS PRESENTE	ED BEST BY IMMATURE,	
			RUDENSKY, ET AL. "SEQUENCE AN MOLECULES", <u>NATURE</u> , VOL. 353, O	ALYSIS OF PEPTIDES E CTOBER 17, 1991, PP. (OUND TO MHC CLASS II 322-627	

PARENT APPLICATION SERIAL NO. ATTY, DOCKET NO. U.S. DEPARTMENT OF COMMERCE 08/600.483 **FORM PTO-1449** 2016-4011US2 PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION EUse several sheets if necessary) APPLICANT(S) RALPH M. STEINMAN, ET AL. APR 1 9 2004 FILING DATE (PARENT APPLICATION) 1648 February 12, 1996 SALLUSTO, ET AL. "DENDRITIC CELLS USE MACROPINOCYTOSIS AND THE MANNOSE RECEPTOR TO CONCENTRATE ANTIGEN IN THE MHC CLASS II COMPARTMENT: DOWNREGULATION BY CYTOKINES AND BACTERIAL PRODUCTS." J. EXP. MED. VOL. 182, PP. 389-400, AUGUST 1995. SANTIAGO-SCHWARZ, F., Belilos, E., Diamond, B., Carsons SE: (1992) "TNF IN COMBINATION WITH GM-CSF ENHANCES THE DIFFERENTIATION OF NEONATAL CORD BLOOD STEM CELLS INTO DENDRITIC CELLS AND MACROPHAGES." J. Leukocyte Biol. 52:274-281 1992 SCHEICHER, ET AL. "DENDRITIC CELLS FROM MOUSE BONE MARROW: IN VITRO DIFFERENTIATION USING LOW DOSES OF RECOMBINANT GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR", J. IMMUNOLOGICAL METHODS, VOL. 154, NO. 2, PP. 253-264, 1992 SCHULER, ET AL. "EPIDERMAL LANGERHANS CELLS REPRESENT IMMATURE DENDRITIC CELLS THAT MUST DIFFERENTIATE PRIOR TO EXPRESSING THEIR FULL IMMUNOLOGIC POTENTIAL", INVESTIG. DERMATOLOGY, VOL. 87, NO. 1, JULY 1, 1986, P.116 SCHULER, ET AL. "MURINE EPIDERMAL LANGERHANS CELLS MATURE INTO POTENT IMMUNOSTIMULATORY DENDRITIC CELLS IN VITRO", J. EXP. MED., VOL.161, MARCH 1985, PP. 526-546 SHIMONKEVITZ, ET AL. "ANTIGEN RECOGNITION BY H-2 RESTRICTED CELLS", <u>J. EXP. MED.</u>, VOL. 158, AUGUST 1983, PP. 303-316 SORNASSE, ET AL. "LOADING OF DENDRITIC CELLS WITH ANTIGEN IN VITRO OR IN VIVO BY IMMUNOTARGETING CAN REPLACE THE NEED FOR ADJUVANT", ADV. EXP. MED. BIOL., VOL. 329, 1993, PP. 299-303 STEINMAN "THE DENDRITIC CELL SYSTEM AND ITS ROLE IN IMMUNOGENICITY", ANN. REV. IMMUNOLOGY, VOL. 9, PP.271-296, 1991 STEINMAN, IDENTIFICATION OF A NOVEL CELL TYPE IN PERIPHERAL LYMPHOID ORGANS OF MICE", J. EXP. MED., VOL. 149, NO. 2, PP. 1-16, JANUARY 1979 STEINMAN, ET AL. "MATURATION AND MIGRATION OF CUTANEOUS DENDRITIC CELLS", INVESTIG. DERMATOLOGY, VOL. 105, NO. 1, JULY 1995, P.2S-7S STEINMAN, ET AL. "IDENTIFICATION OF A NOVEL CELL TYPE IN PERIPHERAL LYMPHOID ORGANS OF MICE", J. EXP. MED., VOL. 137, NO. 4, APRIL 1, 1973, PP. 1142-1162 STEINMAN "DENDRITIC CELLS: CLINICAL ASPECTS", 28TH FORUM IN IMMUNOLOGY, ROCKEFELLER UNIV. AND IRGINGTON INST. FOR MED. RES., PP. 911-924 STEINMAN, ET AL. "IDENTIFICATION OF A NOVEL CELL TYPE IN PERIPHERAL LYMPHOID ORGANS OF MICE", J. EXP. MED., VOL. 139NO. 6, JUNE 1, 1974, PP. 1431-1445 Steinman, R.M., et al. "LYMPHOID DENDRITIC CELLS ARE POTENT STIMULATORS OF THE PRIMARY MIXED LEUKOCYTE REACTION IN MICE", Proc. Natl. Acad. Sci. USA 75:5132-5136 SPRECHER, ET AL. "ROLE OF LANGERHANS CELLS AND OTHER DENDRITIC CELLS IN VIRAL **DISEASES*, ARCH VIROL** 132:1-28 1993 SZABOLCS, ET AL. "EXPANSION OF IMMUNOSTIMULATORY DENDRITIC CELLS AMONG THE MYELOID PROGENY OF HUMAN CD34+ BONE MARROW PRECURSORS CULTURED WITH C-KIT LIGAND, GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR, AND TNF- $lpha^{1,2}$." <u>J. IMMUNOL.</u> VOL. 154, PP. 5851-5861, (1995)

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. 2016-4011US2	PARENT APPLICATION SERIAL NO. 08/600,483	
INFORM	ATION DISCLOSURE CITATION			
OIPE (Use	several sheets if necessary)			
APR 1 9 2004 @		RALPH M. STEINMAN, ET AL.		
		FILING DATE (PARENT APPLICATION) February 12, 1996	GROUP ART UNIT 1648	
TRADENIA!	TEUNISSEN, "HUMAN EPIDERMAL LA MORPHOLOGIC AND PHENOTYPICAL DERMATOL., 94:166 1990	NGERHANS CELLS UNDERGO PROFOUND L CHANGES DURING IN VITRO CULTURE", <u>J. INVEST.</u>		
	THOMAS, ET AL. "ISOLATION AND CHARACTERIZATION OF HUMAN PERIPHERAL BLOOD DENDRITIC CELLS." J. IMMUNOL. VOL. 150, NO. 3, PP. 821-834, FEBRUARY 1, 1993			
	THOMAS, ET AL. "RHEUMATOID SYNOVIUM IS ENRICHED IN MATURE ANTIGEN-PRESENT DENDRITIC CELLS." J. IMMUNOL. VOL. 152, PP. 2613-2623, (1993)			
	TROPPMAIR, ET AL. "INTERFERONS (IFNs) AND TUMOR NECROSIS FACTORS (TNFs) IN T CELL-MEDIATED IMMUNE RESPONSES AGAINST ALLOANTIGENS. I. INFLUENCE ON THE ACTIVATION OF RESTING AND ANTIGEN-PRIMED T CELLS", IMMUNOBIOLOGY, VOL. 176, PP. 236-254, (1988)			
	VAKKILA, ET AL. "HUMAN PERIPHER PRODUCE INTERLEUKIN 1α, INTERL VOL. 31, NO. 3, PP. 345-352, 1990	EUKIN 1β, OR INTERLE	UKIN 6", <u>SCAND. J. IMMUNOLOGY</u> ,	
	VAN VOORHIS, ET AL. "HUMAN DENI 1172-1187			
	WANG, ET AL. "HUMAN TUMOR ANTI IMPLICATIONS FOR CANCER THERA 296-309, SEPTEMBER 1996	IGENS RECOGNIZED B' APY", <u>JOURNAL OF LEU</u>	Y T LYMPHOCYTES: KOCYTE BIOLOGY, VOL. 60, PP.	
	WITMER-PACK, ET AL. "GRANULOCY ESSENTIAL FOR THE VIABILITY AND LANGERHANS CELLS", J. EXP. MED.) FUNCTION OF CULIU	RED MURINE EPIDERMAL	
	Witmer-Pack, M.D., et al. "MACROPHA COLLOIDAL CARBON FOLLOWING A	GES BUT NOT DENDE	ITIC CELLS, ACCUMULATE	
	WILLIAMS, ET AL. "ISOLATION AND INTERNATIONAL REVIEW OF CYTOL	FUNCTION OF HUMAN	DENDRITIC CELLS,	
	WRAITH, ET AL. "ANTIGEN RECOGN POTENTIAL FOR PEPTIDE-MEDIATE	ITION IN AUTOIMMUNE	ENCEPHALOMYELITIS AND THE	
	WRAITH, ET AL. "INFLUENZA VIRUS STIMULATION NUCLEOPROTEIN-SP VOL. 59, PP. 173-180, 1986	-SPECIFIC CYTOTOXIC PECIFIC CLONES WITH	T-CELL RECOGNITION: INTACT ANTIGEN", <u>IMMUNOLOGY</u> ,	
	YOUNG, ET AL. "DENDRITIC CELLS HISTOCOMPATIBILITY COMPLEX-RI 183, pages 7-11, January 1996	ESTRICTED ANTITUMO	R IMMUNTI Y", <u>J. EXP. MED.,</u> Vol.	
	YOUNG, ET AL. "DENDRITIC CELLS RESPONSES IN THE ABSENCE OF MEDICINE, VOL. 171, PP. 1315-1332	CD4 HELPER T CELLS,	HUMAN CYTOLYTIC LYMPHOCYTE JOURNAL OF EXPERIMENTAL	
	YOUNG, ET AL. "ACCESSORY CELL REACTION AND POLYCLONAL MITO ENRICHING BLOOD DENDRITIC CEL	OGENS, AS STUDIED W	ITH A NEW TECHNIQUE FOR	

FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. 2016-4011US2	PARENT APPLICATION SERIAL NO. 08/600,483	
INFORMATION DISCLOSURE CITATION					
APR 1 9 2004 & YOUNG, ET AL. "IDENTIFICATION OF					
		APPLICANT(S) RALPH M. STEINMAN, ET AL.			
		FILING DATE (PARENT APPLICATION) February 12, 1996	GROUP ART UNIT 1648		
TRADEN	YOUNG, ET AL. "IDENTIFICATION OF DENDRITIC CELL COLONY-FORMING UNITS AMONG NORMAL CD34+ BONE MARROW PROGENITORS THAT ARE EXPANDED BY <i>C-KIT-LIGAND</i> AND YIELD PURE DENDRITIC CELL COLONIES IN THE PRESENCE OF GRANULOCYTE/MACROPHAGE COLONY-STIMULATING FACTOR AND TUMOR NECROSIS FACTOR α." J. EXP. MED. VOL. 182, PP. 1111-1120, OCTOBER 1995.				
		ZHOU, ET AL. "HUMAN BLOOD DEND OF THE IMMUNOGLOBULIN SUPERFA 1995, PP. 3821-3835	CHOU, ET AL. "HUMAN BLOOD DENDRITIC CELLS SELECTIVELY EXPRESS CD83, A MEMBER OF THE IMMUNOGLOBULIN SUPERFAMILY", THE JOURNAL OF IMMUNOLOGY, VOL. 154, 995, PP. 3821-3835		
		ZHOU, ET AL. "CD14+ BLOOD MONOCYTES CAN DIFFERENTIATE INTO FUNCTIONALLY MATURE CD83+ DENDRITIC CELLS." PROC. NATL., ACAD. SCI. USA, VOL. 93, PP. 2588-2592, MARCH 1996			
		ZIEGLER, ET AL. "DECREASE IN MACROPHAGE ANTIGEN CATABOLISM CAUSED BY AMMONIA AND CHLOROQUINE IS ASSOCIATED WITH INHIBITION OF ANTIGEN PRESENTATION TO T CELLS", PROC.NATL.ACAC.SCI., USA, VOL. 79, JANUARY, 1982, PP. 175-178			
		ZVAIFLER, ET AL. "IDENTIFICATION OF IMMUNOSTIMULATORY DENDRITIC CELLS IN THE SYNOVIAL EFFUSIONS OF PATIENTS WITH RHEUMATOID ARTHRITIS." J. CLIN. INVEST. VOL. 76, PP. 789-800, AUGUST 1985			
EXAMINER		DATE CONSIDERED			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

M&F REV. 06/29/95